

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	0	(analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$ and (electrochomic.ti. and electrochomic.ab.)	USPAT	OR	OFF	2005/03/14 18:23
S3	0	(analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$ and (electrochomic)	USPAT	OR	OFF	2005/03/13 14:38
S4	0	(analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and (electrochomic)	USPAT	OR	OFF	2005/03/13 14:38
S6	1	(analog\$1to\$1digital or (AD near converter)) and (controll\$6) and (look\$1up) and PWM and frequency and (electrochomic or electrochemical)	USPAT	OR	OFF	2005/03/13 14:39
S7	1	(analog\$1to\$1digital or (AD near converter)) and (controll\$6) and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical)	USPAT	OR	OFF	2005/03/18 17:08
S8	1	(analog\$1to\$1digital or ADC) and (controll\$6) and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical)	USPAT	OR	OFF	2005/03/13 15:08
S9	1	(analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	USPAT	OR	OFF	2005/03/13 15:24
S10	0	(analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 16:25
S11	0	359/296 and (analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 16:25

S12	0	430/32,34,38.ccls. and (analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 16:25
S13	0	204/600,450.ccls. and (analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 16:25
S14	0	345/105,107.ccls. and (analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/18 17:42
S15	102	(analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:43
S16	0	(analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 18:55
S19	1	(analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 19:29
S20	2	(analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 19:31
S21	9	(analog\$1to\$1digital or ADC) and PWM and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 19:53
S22	2	((look\$1up) or (look near up)) and PWM and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 19:32

S23	2	((look\$1up) or (look near up) or lookup) and PWM and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 19:32
S24	1	("6084700").PN.	USPAT	OR	OFF	2005/03/13 19:37
S25	3	("6084700").URPN.	USPAT	OR	OFF	2005/03/13 19:38
S26	6	("4060975"   "4074256"   "4096412"   "4516120"   "5076673"   "5486952").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/13 19:38
S27	3	("6084700").URPN.	USPAT	OR	OFF	2005/03/13 19:40
S28	7	359/603,604,614.ccls. and ((look\$1up) or (look near up) or lookup) and table	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/18 17:36
S29	14	359/603,604,614.ccls. and ((look\$1up) or (look near up) or lookup) and table	USPAT	OR	OFF	2005/03/13 19:43
S30	0	Tai-Hsiung and Huang.in.	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 19:46
S31	0	Tai-Hsiung and Huang.in.	USPAT	OR	OFF	2005/03/13 19:47
S32	3	Shun-Hsiang and Hsiao.in.	USPAT	OR	OFF	2005/03/13 19:48
S33	40	Shun-Hsiang and Hsiao.in.	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 19:48
S34	5	359/630,843,844.ccls. and ((look\$1up) or (look near up) or lookup) and table	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 19:51
S35	30	359/630,843,844.ccls. and ((look\$1up) or (look near up) or lookup) and table	USPAT	OR	OFF	2005/03/13 19:51
S36	30	(analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 20:03
S37	75	(analog\$1to\$1digital or ADC or (AD converter)) and (PWM or (pulse near2 width near2 modulat\$4)) and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/13 19:58

S38	56	(analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage	USPAT	OR	OFF	2005/03/14 11:59
S40	3	("359/265-275").ccls. and (analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage	USPAT	OR	OFF	2005/03/13 20:09
S41	3	("359/265-275").ccls. and (analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and controll\$4	USPAT	OR	OFF	2005/03/13 20:09
S42	3	("359/265-275").ccls. and (analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and controller\$2	USPAT	OR	OFF	2005/03/14 14:46
S43	3	(analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and (lookup or look\$1up or look-up)	USPAT	OR	OFF	2005/03/14 14:45
S44	6	(analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and (lookup or look\$1up or look-up)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:01
S45	0	359/239 and (analog\$1to\$1digital or ADC or (AD converter)) and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and (lookup or look\$1up or look-up)	USPAT	OR	OFF	2005/03/14 14:45
S46	0	359/239 and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and (lookup or look\$1up or look-up)	USPAT	OR	OFF	2005/03/14 14:46
S47	5	("359/265-275").ccls. and PWM and (electrochomic or electrochemical) and (averag\$4) and voltage and controller\$2	USPAT	OR	OFF	2005/03/14 14:49
S48	1	("359/265-275").ccls. and (analog\$1to\$1digital or ADC or (AD converter)) and (PWM or (pulse near2 width near2 modulat\$4)) and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/14 14:47

S49	2	("359/265-275").ccls. and (PWM or (pulse width near2 modulat\$4)) and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	USPAT	OR	OFF	2005/03/14 14:49
S50	1	("359/265-275").ccls. and (PWM or (pulse width near2 modulat\$4)) and (electrochomic or electrochemical) and (averag\$4 near8 voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 14:47
S51	5	((5,576,948") or ("4,917,484") or ("4,831,333") or ("4,775,815") or ("4,379,624")).PN.	USPAT	OR	OFF	2005/03/14 18:24
S52	6	((5,576,948") or ("4,917,484") or ("4,831,333") or ("4,775,815") or ("4,379,624") or ("6665111")).PN.	USPAT	OR	OFF	2005/03/14 18:24
S53	2	359/267 and (analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 15:50
S54	2	359/267 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:15
S55	2	359/267 and (analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$4	USPAT	OR	OFF	2005/03/18 15:50
S56	2	359/267 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$	USPAT	OR	OFF	2005/03/18 15:50
S57	2	359/267 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$4	USPAT	OR	OFF	2005/03/18 15:50
S58	1	(analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and (electrochomic or electrochemical)	USPAT	OR	OFF	2005/03/18 17:12
S59	1	(analog\$1to\$1digital or (AD near converter) or ADC) and (controller\$1) and (look\$1up) and PWM and frequency and (electrochomic or electrochemical)	USPAT	OR	OFF	2005/03/18 17:12

S60	1	359/265 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:15
S61	1	359/266 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:15
S62	0	359/268 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S63	0	359/269 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S64	0	359/270 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S65	0	359/271 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S66	0	359/272 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S67	0	359/273 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S68	0	359/274 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16
S69	0	359/275 and (analog\$1to\$1digital or (AD near converter) or A\$1to\$1D) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:16

S70	8	359/601,602,630,633.ccls. and ((look\$1up) or (look near up) or lookup) and table	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/18 17:37
S71	34	359/601,602,630,633.ccls. and ((look\$1up) or (look near up) or lookup) and table	USPAT	OR	OFF	2005/03/18 17:37
S72	0	345/7,8,9.ccls. and (analog\$1to\$1digital or ADC) and controll\$6 and ((look\$1up) or (look near up)) and PWM and frequency and (electrochomic or electrochemical) and (averag\$4 near voltage)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/18 17:42
S73	0	345/7,8,9.ccls. and (analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up) and PWM and frequency and charg\$\$	USPAT	OR	OFF	2005/03/18 17:43
S74	1	345/7,8,9.ccls. and (analog\$1to\$1digital or (AD near converter)) and (controller\$1) and (look\$1up)	USPAT	OR	OFF	2005/03/18 17:44
S75	14	345/7,8,9.ccls. and (analog\$1to\$1digital or (AD near converter)) and (controller\$1)	USPAT	OR	OFF	2005/03/18 17:44